

Title (en)

A METHOD OF DRIVING A T-NUT INTO A PRE-DRILLED HOLE IN A WORK PIECE, AN APPARATUS FOR CARRYING OUT THE METHOD, A T-NUT STRIP AND A T-NUT

Title (de)

VERFAHREN ZUM TREIBEN EINES T-NUTENSTEINS IN EIN VORGEBOHRTES LOCH IN EINEM WERKSTÜCK, VORRICHTUNG ZUR DURCHFÜHRUNG DES VERFAHRENS, T-NUTENSTEINSTREIFEN UND T-NUTENSTEIN

Title (fr)

PROCEDE D'ACTIONNEMENT D'UN ECROU A POINTES A ENFONCER DANS UN AVANT-TROU D'UNE PIECE A TRAVAILLER, APPAREIL PERMETTANT DE BANDE D'ECROUS A POINTES A ENFONCER ET ECROU A POINTES A ENFONCER

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Application

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Abstract (en)

[origin: WO2006066589A2] The invention relates to a T-nut insertion method and an apparatus of the type for driving T-nuts into e.g. a wooden work piece with predrilled holes. A T-nut strip with improved and controllable rupture characteristics is also disclosed. Finally, embodiments of T-nuts with T-nut strip cutting protrusions or shapes are also disclosed. By applying the method according to the invention, a safe and precise insertion of T-nuts is obtained without the risk of T-nuts accidentally being driven from the apparatus and without the risk of the T-nuts being driven into the work piece at locations beside the predrilled holes.

IPC 8 full level

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